OLD LEE HIGHWAY "GREAT STREETS" MULTIMODAL PLANNING STUDY



PUBLIC MEETING THURSDAY, MARCH 19, 2015 FAIRFAX, VIRGINIA

GETTING STARTED WITH STREET MIX INSTRUCTIONS

- STEP 1. Visit www.streetmix.net/
 (Note: Streetmix will not work on Internet Explorer. Please use Chrome, Firefox or Safari.)
- STEP 2. Click on "Start with an empty street" then click the "x" to exit out of the white box.
- STEP 3. Click on "Unnamed St" and type in a location on Old Lee Highway. See the table below for example locations.

| Location | Right-of-Way (ROW) |
|----------------------------------|--------------------|
| Willard Way/Courthouse Plaza | 100 feet of ROW |
| Embassy Lane/North of Blenheim | 110 feet of ROW |
| Arties/South of Old Pickett Road | 78 feet of ROW |

- STEP 4. On the drop down menu, click on "switch to imperial units (feet)".
- STEP 5. Click on the drop down menu again then click "different width". This will allow you to enter each right-of-way specific to Old Lee Highway. Use the table from step 3 to enter the ROW of the location you wish to try first. Don't forget the single quote, for example: 110 feet → 110'.
- STEP 6. At the bottom of the screen are several options to design your great street. Click on a design feature and drag to the street level. Start with the middle of the street first. If necessary, use the "undo" or "redo" option to make corrections to your design.
- STEP 7. To change the design or width of a feature, place cursor on the feature.
- STEP 8. When finished, click on "Share" at the top right of the screen and "save as an image". Click the box "Segment names and widths" and "Street name".
- STEP 9. Repeat steps 1-9 to design a different street section on Old Lee Highway. Enjoy!
- STEP 10. Submit the images of your designs by April 3, 2015 to Wendy Block Sanford at Wendy.Sanford@fairfaxva.gov or print your image and mail to: City of Fairfax, Attention: Wendy Block Sanford, 10455 Armstrong Street, Fairfax, VA 22030.

NOTE: StreetMix saves your image to your Download folder on your computer.

